5	11-1	-
		١ د
٠,	$\vee$	١ ز

I Number	Hits	Search Fext	DB redor	Time stang
1	7304	sprinting adviplate and toyamine or scarbon, adviblacks or implinte or phototherm alor philibalocyamine or intrared or it	USPAT. US-PGPUB: EPO;JPO; DEPWENT	2002-12-0 19(2)
_	1371	eprinting adi plate cand, eyanine or (carbon ad) black (or graphite or photothermal or phthalocyanine or intrared or in- and (crosslinked or crosslink or cross adi (link linked)).	USPAT: US-PGPUB: EPO: JPO: DEEWEAT	2002-12-0 19122
1	t.) <sub>d</sub> t.	printing adoption and evaniness carbon adobtack of an aprinte of photothermal or philialocyanine or infrared or in- and crosslinked or crosslink or cross adoptink linked () and ((base support substrate) same (hydrophilic anodiced grained anodised))	USPAT: US-PGPUB: EPO: JPO: DEPWENT	2002 12 0 19.23
4	t) q	(() printing adj plate) and (cyanine or (carbon adj plack) or graphite or photothermal or phthalocyanine or intrared or it of and (crosslinked or crosslink or (cross adj (link linked))) and ((base support substrate) same (hydrophilic anodiced grained anodised))) and 430–273.1.cels.	USPAT: US-PGPUB: EPO: JPO: DEEWEST	2002-12-0 10123
,	5.49	(i) (printing adi-plate) and (cyanine or (carbon adj-black) or graphite or photothermal or pithalocyanine or intrared or ii and (crosslinked or crosslink or (cross adi/link limed))) and (base support substrate) same (hydrophilic anod) ed gramed anodised))) and (sultonic phosphonic sultate suifonate phosphonate phosphonate	USPAT: US-PGPUB, EPO; JPO; DEFWENT	2002-12-0 19.23
)	7.7	(((((printing adi plate) and (eyanine or (carbon adi black) or graphite or photothermal or phthaloc; anine or infrared or ir)) and (crosslinked or crosslink or (cross adi) (link linked)))) and ((base support substrate) same (hydrophilic anodi, ed gramed anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and 430–273,1,ccls.	USPAT: US-PGPUB: EPO: JPO: DEFWERT	2002-12-0 19:23
-	(1	((((() printing adi plate) and cyanine or (carbon adi black) or graphite or photothermal or phthalocyanine or intrared or irr) and (crosslinl ed or crosslink or (cross adj (link linked)).) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sultonic phosphonic sulfate saltonate phosphate phosphonate)) and 430–273.1.ccls.) and switchable	USPAT: US-PGPUB: EPO: JPO: DEFWENT	10154 5005-15-0
Š	()	(tete(printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or plithalocyanine or infrared or ir)) and (crosslinled or crosslink or cross adj (link lini.ed))) and (base support substrate) same (by drophilic anod), ed grained anodised))) and 435–273.1.cels.) and switchable	USPAT: US-PGPUB: EPO: JPO: DEPWENT	2002-12-0 19/24
1	22	(t)((printing adj plate) and (evanine or (carbon adj black) or graphite or photothermal or phthalocyanine or intrared or in ); and (crosslinked or crosslink or (cross adj (link linked)))) and ((base support substrate) same (hydrophilic anodiced grained anodised))) and (sulfonic phosphorae sulfate sulfonate phosphate phosphorate)) and switchable	USPAT: US-PGPUB: EPO: JPO: DEFWENT	2002-12-0 19:24
1	1.1	core printing adoplate) and (cyamine or (carbon adoblack) or graphite or photothermal or phthalocyamine or intraced or in cand-crosslinked or crosslink or cross adolink linked)—and (base support substrate) same, hydrophihe anodized grained anodised)), and sultonic phosphonic sulfates illonate phosphate phosphonate (cand 430–273, necls.) and negative	USPAT: US-PGPUB, FPO; JPO, DEFWENT	2002 12 0 39:25
2	<u> -</u> ()	cit() printing adi-plate) and (examine or carbon adi-black) or graphite or phototlermal or phthalocyamine or intrared or ir) and (crosslinked or crosslink or cross adi-link linked) (i) and (base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate) and switchable) and negative	USPAT, US-PGPUB, EPO, JPO, DEFWENT	2002 12 0 (0,20

11	55	cross printing adi-plate cand sevarane or searbon adi-blacks or anaphite or photothermal or phihalocyanine or infrared or it is and crosslinked or cross-link or cross adi-flink linked of and base support substrate - same shydrophilic anodized grained anodised or and (suitonic phosphonic suitate sultonate phosphate phosphonate) and 430–273.1 cds. (not 2000) printing adi-plate and cyanine or carbon adi-blacks or graphite or photothermal or phihalocyanine or infrared or in and crosslinked or crosslink or cross adi-link linked or and (base support substrate same hydrophilic anodized grained anodised or and suitonic phosphonic sultate sultonate phosphonic sultate sultonate phosphonic phosphonic and negative)	USPAT: US PGPUB: EPO, JPO, DEPWENT	2002 (2-0) 19-12
:7	427	(crosslink or crosslinked or (cross adv link or linked to with hydrophilic) and (printing adviplate)	USPAT: US-PGPUB; EPO; JPO; DEFWENT	2002 12 03 19143
10	4.4	() (crosslink or crosslinked or (cross adi (link or linked))) with hydrophilic (and (printing adi plate)) and 430-273,1,cels	USPAT: US-PGPUB; EPO(JPO); DEFWENT	2002 12 03 19144
;-		hydrophilic) and (printing adj plate)) and 430-273.1.cels.) not ((((((printing adj plate)) and 430-273.1.cels.))) not ((((((printing adj plate))))) and (((((((printing adj plate))))))) and (((((((printing adj plate)))))))), and ((((((((printing adj plate))))))))))))))))))))))))))))))))))))	USPAT: US-PGPUB: EPO: JPO: DEFWENT	2002-12-03 10:45
18	2	"635 <b>8</b> 699"	USPAT: US-PGPUB; EPO; JPO; DEEWENT	2002-12-03 19140
10	20	$ \begin{array}{ll} ((20020008230)) \text{ or } ((20010007404)) \text{ or } ((6300276)) \text{ or } \\ (6407383) \text{ or } (62844)) \text{ or } ((6100420)) \text{ or } ((6110045)) \text{ or } \\ ((6000524)) \text{ or } ((5085515)) \text{ or } ((5002188)) \text{ or } ((5738013)) \text{ or } \\ ((5400053)) \text{ or } ((5058503)) \text{ or } ((20020102488)) \text{ or } \\ ((20020081526)) \text{ or } ((20020033108)) \text{ or } ((2002000775)) \text{ or } \\ ((6357353)) \text{ or } ((6080523)) \text{ or } ((6010817)) \text{ or } ((6484038)) \text{ or } \\ ((6408713)) \text{ or } ((6342336)) \text{ or } ((6245477)) \text{ or } ((6124079)) \text{ or } \\ ((6010000)) \text{ or } ((60000720)) \text{ (PN)}. \end{array} $	USPAT: US-PGPUB	2002-12-03 19-47

("0367383") or ("0284433") or ("0100120") or ("0110045") or ("0000524") or ("5085515") or ("5002188") or ("5738013") or ("20020081526") or ("200200033108") or ("2002000751") or ("20020081526") or ("00100317") or ("2002000751") or ("00100817") or ("20020172801) or ("00100817") or ("20020172801) or ("00100817") or ("0124070") or ("0468713") or ("0342336") or ("0445477") or ("0124070") or ("0510900") or ("0506720") (PN), not (***(*(printing ad) plate and (cyanine or (carbon ad) black) or graphite or photothering phthalocyanine or intrared or in maid (crosslinked or crosslin (cross ad) (link linked)))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sultate sulfonate pl osphate phosphonate)) and 430 (273.1,ccls.) not ((((((printing ad) plate) and (cyanine or (carbon ad) black) or graphite or phototherinal or phthalocyan or infrared or ir)) and (crosslinked or crosslink or (cross ad) (linked)))) and ((base support substrate) same 'hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfon at phosphonate)) and switchable) and	DERWENT  r d or k or ine	
nevative))  21 ((((2)0020068230°)) or ("20010007464") or ("6300276") or ("6367388") or ("5284433") or "50106129" or ("610045") or ("5400524") or ("5985515") or ("2002002488") or ("540053") or ("508553") or ("2002002488") or ("20020081526") or ("2002003158") or ("20020007751") or ("6367535") or ("6686522") or ("0020081526") or ("6086522") or ("6245477") or ("6124679") or ("6100000") or ("6086523") or ("6245477") or ("6124679") or ("6100000") or ("6086723") or ("6245477") or ("6124679") or ("6010000") or ("601000") or (	") d or k or nine nk or	2002-12-03-1050
22 To2 dow with molecular) and (molecular with ) acid or acids 0 and (printing adi plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002 12 03 19731
23 (bronsted adviactd or acids found (printing adviplate)		2002 (2-03 t0 51
24 Soo slew with molecular and molecular with and or and and printing adjiplate, and sheat with mode sensitives or and or examine or photetic imal or scarbon adbiblick, or it or semiconductor or lasers.	USPAT:	2002 (2.67 10.51

S. 2001. History 12 1002 State to PM. Page 1. C. APPS I AST Wistispaces. In our 2011 wsp.

27	-;:	sulphonium of phosphonium of sulforman, and printing adjuplates	USPAT: US-PGPUB, EPO: JPO: DEPWENT	2002 (2-0)
28	( ) * ,	or sulphonium or phosphonium or sulfomain) and (printing adi- plate)) and ((heat with (mode sensitive)) or (infrared or examine or phthalocyanine or photothermal or (carbon ad) black) or ir or semiconductor or laser))	USPAT: US-PGPUB: EPO; JPO: DEEWENT	2002 12 03 19:54
25	118	(thronsted adv) acid or acids () and (printing adviplate () and "fleat with (mode sensitive)) or (infrared or cyamine or phthalocyamine or photothermal or (carbon adviblack) or it or senaconductor or laser))	USPAT: US-PGPUB: LPO; JPO; DEPWEXT	2002 (2 0) (0:50
30	4.4	(1) brousted adj (acid or acids () and (printing adj plate () and () heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black) or ir or semiconductor or laser))) and (((sulphonium or phosphonium or sulfonium)) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black))))	USPAT: US-PGPUB: EPO: JPO: DEFWENT	19:50 19:50
31	-	((((bronsted ad) (acid or acids)) and (printing ad) plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon ad) black) or ir or semiconductor or laser))) and (((sulphonium or phosphonium or sulfonium) and (printing ad) plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon ad) black))))) and 430–273.4.ccls.	USPAT: US PGPUB, EPO; JPO; DEFWENT	2002-12-03 20,00
20	534	((sulphonium or phosphonium or sulfonium) and (printing adiplate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)))	USPAT: US-PGPUB: EPO: JPO: DERWENT	2002-12-03 19:58
32	3.3	((c(sulphonium or phosphonium or sulfonium) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)))) and 430 <sub>2</sub> 273.1.ccls.	USPAT: US-PGPUB: EPO: JPO: DEFWENT	2002-12-03 20:00